(East & USPB USP TWPID, JP6)

*L Number	Hits	Search Text	DB	Time stamp
1	1489697	pressure	USPAT;	2004/03/15 20:08
'	1403037	pressure	US-PGPUB	200 1100 110 20:00
2	145375	plasma? or sputter\$ or corona? or rie or mrie or merie or	USPAT;	2004/03/15 18:00
_	1,00,0	(glow near3 discharg\$) or (reactive near3 ion) or pecvd or	US-PGPUB	
		pevd or lpevd or hpevd		
3	10256	(load with lock) or (wait\$ with chamber?)	USPAT;	2004/03/15 19:09
			US-PGPUB	
4	4720	storage with chamber?	USPAT;	2004/03/15 19:10
		_	US-PGPUB	
5	2202	pressure and (plasma? or sputter\$ or corona? or rie or mrie	USPAT;	2004/03/15 18:02
		or merie or (glow near3 discharg\$) or (reactive near3 ion) or	US-PGPUB	
		pecvd or pcvd or lpcvd or hpcvd ) and (((load with lock) or		
		(wait\$ with chamber?)) or (storage with chamber?))		
6	1489697	(1st or first or pressure st) with pressure	USPAT;	2004/03/15 19:11
			US-PGPUB	
7	250126	(2nd or (plasma? or sputter\$ or corona? or rie or mrie or	USPAT;	2004/03/15 19:11
		merie or (glow near3 discharg\$) or (reactive near3 ion) or	US-PGPUB	
		pecvd or pcvd or lpcvd or hpcvd ) nd or second) with		
		pressure		
8	1136	(pressure and (plasma? or sputter\$ or corona? or rie or mrie	USPAT;	2004/03/15 18:03
		or merie or (glow near3 discharg\$) or (reactive near3 ion) or	US-PGPUB	
		pecvd or pcvd or lpcvd or hpcvd ) and (((load with lock) or		
		(wait\$ with chamber?)) or (storage with chamber?))) and		
		((1st or first or pressure st) with pressure) and ((2nd or		
		(plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd ) nd or second) with pressure)		
9	334716	(higher or lower or greater or lesser) with pressure	USPAT;	2004/03/15 19:11
9	334710	(flighter of lower of greater of lesser) with pressure	US-PGPUB	200-700710 10:11
10	3517	(plasma? or sputter\$ or corona? or rie or mrie or merie or	USPAT;	2004/03/15 18:04
10	0017	(glow near3 discharg\$) or (reactive near3 ion) or pecvd or	US-PGPUB	
		pcvd or lpcvd or hpcvd ) same ((higher or lower or greater or		
		lesser) with pressure)		
11	26	((plasma? or sputter\$ or corona? or rie or mrie or merie or	USPAT;	2004/03/15 18:04
' '		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or	US-PGPUB	
		pcvd or lpcvd or hpcvd ) same ((higher or lower or greater or		
		lesser) with pressure)) same (((load with lock) or (wait\$ with		
		chamber?)) or (storage with chamber?))		
12	168	pressure same (plasma? or sputter\$ or corona? or rie or mrie	USPAT;	2004/03/15 18:05
		or merie or (glow near3 discharg\$) or (reactive near3 ion) or	US-PGPUB	
		pecvd or pcvd or lpcvd or hpcvd ) same (((load with lock) or		
		(wait\$ with chamber?)) or (storage with chamber?)) same		
		((1st or first or pressure st) with pressure) same ((2nd or		
		(plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
140	24	pcvd or lpcvd or hpcvd ) nd or second) with pressure)	LICDAT	2004/03/15 18:05
13	21	(((plasma? or sputter\$ or corona? or rie or mrie or merie or	USPAT; US-PGPUB	2004/03/13 16.03
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or	03-FGF0B	
		pcvd or lpcvd or hpcvd ) same ((higher or lower or greater or lesser) with pressure)) same (((load with lock) or (wait\$ with		
		chamber?)) or (storage with chamber?))) and (pressure same		
		(plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		(glow flears dischargs) of (fleactive flears foll) of pecvd of   pcvd or lpcvd or hpcvd ) same (((load with lock) or (wait\$		
		with chamber?)) or (storage with chamber?)) same ((1st or		
]		first or pressure st) with pressure) same ((2nd or (plasma? or		
		sputter\$ or corona? or rie or mrie or merie or (glow near3		
		discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd		
		or hpcvd ) nd or second) with pressure))		
15	120216	inert with gas	USPAT;	2004/03/15 18:06
'		, <b>3</b>	US-PGPUB	
16	922169	"n2" or "n.sub.2." or nitrogen or argon or xe or kr or he or ne	USPAT;	2004/03/15 20:07
		or xenon or helium or neon or ar	US-PGPUB	
	<u> </u>		1	

•17	104	(pressure same (plasma? or sputter\$ or corona? or rie or	USPAT;	2004/03/15 18:07
		mrie or merie or (glow near3 discharg\$) or (reactive near3	US-PGPUB	
		ion) or pecvd or pcvd or lpcvd or hpcvd ) same (((load with		
		lock) or (wait\$ with chamber?)) or (storage with chamber?))		
		same ((1st or first or pressure st) with pressure) same ((2nd		
		or (plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		pcvd or lpcvd or hpcvd ) nd or second) with pressure)) same		
		((inert with gas) or ("n2" or "n.sub.2." or nitrogen or argon or		
40		xe or kr or he or ne or xenon or helium or neon or ar))	USPAT:	2004/03/15 19:43
18	0	(pressure same (plasma? or sputter\$ or corona? or rie or	US-PGPUB	2004/03/13 19.43
		mrie or merie or (glow near3 discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd ) same (((load with	03-FGF0B	
		lock) or (wait\$ with chamber?)) or (storage with chamber?))		
		same ((1st or first or pressure st) with pressure) same ((2nd		
		or (plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		pcvd or lpcvd or hpcvd ) nd or second) with pressure)) same		
		(ash\$ or strip\$)		
19	0	(((plasma? or sputter\$ or corona? or rie or mrie or merie or	USPAT;	2004/03/15 18:08
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or	US-PGPUB	
		pcvd or lpcvd or hpcvd ) same ((higher or lower or greater or		
		lesser) with pressure)) same (((load with lock) or (wait\$ with		
		chamber?)) or (storage with chamber?))) same (ash\$ or		
		strip\$)		
20	37	((((plasma? or sputter\$ or corona? or rie or mrie or merie or	USPAT;	2004/03/15 18:09
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or	US-PGPUB	
		pcvd or lpcvd or hpcvd ) same ((higher or lower or greater or		
		lesser) with pressure)) same (((load with lock) or (wait\$ with		
		chamber?)) or (storage with chamber?))) or (pressure same		
		(plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		pcvd or lpcvd or hpcvd ) same (((load with lock) or (wait\$		
		with chamber?)) or (storage with chamber?)) same ((1st or first or pressure st) with pressure) same ((2nd or (plasma? or		
		sputter\$ or corona? or rie or mrie or merie or (glow near3		
		discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd		
		or hpcvd ) nd or second) with pressure))) and (ash\$ or strip\$)		
	ı	of tipova i that of second with pressure iii and (ash of stripu)	1	1

21	60	(((plasma? or sputter\$ or corona? or rie or mrie or merie or	USPAT;	2004/03/15 18:09
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or	US-PGPUB	
		pcvd or lpcvd or hpcvd ) same ((higher or lower or greater or		-
		lesser) with pressure)) same (((load with lock) or (wait\$ with		
		chamber?)) or (storage with chamber?))) or ((((plasma? or		
		sputter\$ or corona? or rie or mrie or merie or (glow near3		
İ		discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd		
		or hpcvd ) same ((higher or lower or greater or lesser) with		
		pressure)) same (((load with lock) or (wait\$ with chamber?))		
		or (storage with chamber?))) and (pressure same (plasma?		
		or sputter\$ or corona? or rie or mrie or merie or (glow near3		
		discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd		
		or hpcvd ) same (((load with lock) or (wait\$ with chamber?))		
		or (storage with chamber?)) same ((1st or first or pressure st)		
		with pressure) same ((2nd or (plasma? or sputter\$ or		
		corona? or rie or mrie or merie or (glow near3 discharg\$) or		
		(reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd ) nd		
		or second) with pressure))) or (((((plasma? or sputter\$ or		•
		corona? or rie or mrie or merie or (glow near3 discharg\$) or		
		(reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd)		
		same ((higher or lower or greater or lesser) with pressure))		
		same (((load with lock) or (wait\$ with chamber?)) or (storage		
		with chamber?))) or (pressure same (plasma? or sputter\$ or		
		corona? or rie or mrie or merie or (glow near3 discharg\$) or		
		(reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd)		
		same (((load with lock) or (wait\$ with chamber?)) or (storage		
		with chamber?)) same ((1st or first or pressure st) with		
		pressure) same ((2nd or (plasma? or sputter\$ or corona? or		
		rie or mrie or merie or (glow near3 discharg\$) or (reactive		
		near3 ion) or pecvd or pcvd or lpcvd or hpcvd ) nd or second)		
,		with pressure))) and (ash\$ or strip\$))		1

-22	60	((((plasma? or sputter\$ or corona? or rie or mrie or merie or	USPAT;	2004/03/15 18:10
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or	US-PGPUB	
		pcvd or lpcvd or hpcvd ) same ((higher or lower or greater or		
		lesser) with pressure)) same (((load with lock) or (wait\$ with		
		chamber?)) or (storage with chamber?))) and (pressure same		
		(plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		pcvd or lpcvd or hpcvd ) same (((load with lock) or (wait\$		
		with chamber?)) or (storage with chamber?)) same ((1st or		
		first or pressure st) with pressure) same ((2nd or (plasma? or		
		sputter\$ or corona? or rie or mrie or merie or (glow near3		
		discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd		-
		or hpcvd ) nd or second) with pressure))) or ((((plasma? or		
		sputter\$ or corona? or rie or mrie or merie or (glow near3		
		discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd		
		or hpcvd ) same ((higher or lower or greater or lesser) with		
		pressure)) same (((load with lock) or (wait\$ with chamber?))		
		or (storage with chamber?))) or ((((plasma? or sputter\$ or		
		corona? or rie or mrie or merie or (glow near3 discharg\$) or		
		(reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd)		
		same ((higher or lower or greater or lesser) with pressure))		
		same (((load with lock) or (wait\$ with chamber?)) or (storage		
		with chamber?))) and (pressure same (plasma? or sputter\$		
		or corona? or rie or mrie or merie or (glow near3 discharg\$)		
		or (reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd)		
		same (((load with lock) or (wait\$ with chamber?)) or (storage		
		with chamber?)) same ((1st or first or pressure st) with		
		pressure) same ((2nd or (plasma? or sputter\$ or corona? or		
		rie or mrie or merie or (glow near3 discharg\$) or (reactive		
		near3 ion) or pecvd or pcvd or lpcvd or hpcvd ) nd or second)		
		with pressure))) or (((((plasma? or sputter\$ or corona? or rie		
		or mrie or merie or (glow near3 discharg\$) or (reactive near3		
		ion) or pecvd or pcvd or lpcvd or hpcvd ) same ((higher or		
		lower or greater or lesser) with pressure)) same (((load with		
		lock) or (wait\$ with chamber?)) or (storage with chamber?)))		
		or (pressure same (plasma? or sputter\$ or corona? or rie or		
		mrie or merie or (glow near3 discharg\$) or (reactive near3		
		ion) or pecvd or pcvd or lpcvd or hpcvd ) same (((load with		
		lock) or (wait\$ with chamber?)) or (storage with chamber?))		
		same ((1st or first or pressure st) with pressure) same ((2nd		
		or (plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		pcvd or lpcvd or hpcvd ) nd or second) with pressure))) and		
		(ash\$ or strip\$)))		

23	440	//proceure name /plan==0 == ===++art == =================================	LICEAT	0004/00/45 15 55
<b>₹23</b>	113	((pressure same (plasma? or sputter\$ or corona? or rie or mrie or merie or (glow near3 discharg\$) or (reactive near3	USPAT; US-PGPUB	2004/03/15 19:08
		ion) or pecvd or pcvd or lpcvd or hpcvd ) same (((load with	03-FGF0B	
		lock) or (wait\$ with chamber?)) or (storage with chamber?))		
		same ((1st or first or pressure st) with pressure) same ((2nd		
		or (plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		pcvd or lpcvd or hpcvd ) nd or second) with pressure)) or		
		((pressure same (plasma? or sputter\$ or corona? or rie or		
		mrie or merie or (glow near3 discharg\$) or (reactive near3		
		ion) or pecvd or pcvd or lpcvd or hpcvd ) same (((load with		
		lock) or (wait\$ with chamber?)) or (storage with chamber?))		
		same ((1st or first or pressure st) with pressure) same ((2nd		
		or (plasma? or sputter\$ or corona? or rie or mrie or merie or	İ	
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		pcvd or lpcvd or hpcvd ) nd or second) with pressure)) same		
		((inert with gas) or ("n2" or "n.sub.2." or nitrogen or argon or		
		xe or kr or he or ne or xenon or helium or neon or ar)))) not		
		((((((plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		pcvd or lpcvd or hpcvd ) same ((higher or lower or greater or		
		lesser) with pressure)) same (((load with lock) or (wait\$ with		
	1	chamber?)) or (storage with chamber?))) and (pressure same (plasma? or sputter\$ or corona? or rie or mrie or merie or		
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		pcvd or lpcvd or hpcvd ) same (((load with lock) or (wait\$		
		with chamber?)) or (storage with chamber?)) same ((1st or		
		first or pressure st) with pressure) same ((2nd or (plasma? or		
		sputter\$ or corona? or rie or mrie or merie or (glow near3		
		discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd		
		or hpcvd ) nd or second) with pressure))) or ((((plasma? or		
		sputter\$ or corona? or rie or mrie or merie or (glow near3		
		discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd		
		or hpcvd) same ((higher or lower or greater or lesser) with		
		pressure)) same (((load with lock) or (wait\$ with chamber?))		
		or (storage with chamber?))) or ((((plasma? or sputter\$ or		
		corona? or rie or mrie or merie or (glow near3 discharg\$) or		
		(reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd)		
		same ((higher or lower or greater or lesser) with pressure))		
		same (((load with lock) or (wait\$ with chamber?)) or (storage		
		with chamber?))) and (pressure same (plasma? or sputter\$ or corona? or rie or mrie or merie or (glow near3 discharg\$)		·
		or (reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd)		
		same (((load with lock) or (wait\$ with chamber?)) or (storage		
		with chamber?)) same ((1st or first or pressure st) with		:
		pressure) same ((2nd or (plasma? or sputter\$ or corona? or		
	] [	rie or mrie or merie or (glow near3 discharg\$) or (reactive	ļ	
		near3 ion) or pecvd or pcvd or lpcvd or hpcvd ) nd or second)		
		with pressure))) or (((((plasma? or sputter\$ or corona? or rie	İ	
		or mrie or merie or (glow near3 discharg\$) or (reactive near3		
		ion) or pecvd or pcvd or lpcvd or hpcvd ) same ((higher or		
		lower or greater or lesser) with pressure)) same (((load with		
		lock) or (wait\$ with chamber?)) or (storage with chamber?)))		
	[	or (pressure same (plasma? or sputter\$ or corona? or rie or		
		mrie or merie or (glow near3 discharg\$) or (reactive near3		
		ion) or pecvd or pcvd or lpcvd or hpcvd ) same (((load with		
		lock) or (wait\$ with chamber?)) or (storage with chamber?))		
		same ((1st or first or pressure st) with pressure) same ((2nd		
		or (plasma? or sputter\$ or corona? or rie or mrie or merie or (glow near3 discharg\$) or (reactive near3 ion) or pecvd or		
		pcvd or lpcvd or hpcvd ) nd or second) with pressure))) and		
		(ash\$ or strip\$))))		
	<u> </u>	/		

·25	0	pressure same (plasma? or sputter\$ or corona? or rie or mrie or merie or (glow near3 discharg\$) or (reactive near3 ion) or	USPAT; US-PGPUB	2004/03/15 19:08
		pecvd or pcvd or lpcvd or hpcvd ) same (storage with chamber?) same (ash or strip or strips or ashing or ashed or		
24	2	stripped or striped) pressure same (plasma? or sputter\$ or corona? or rie or mrie	USPAT;	2004/03/15 19:08
		or merie or (glow near3 discharg\$) or (reactive near3 ion) or	US-PGPUB	
		pecvd or pcvd or lpcvd or hpcvd ) same ((load with lock) or (wait\$ with chamber?)) same (ash or strip or strips or ashing		
		or ashed or stripped or striped)		
26	443665	pressure.clm.	USPAT; US-PGPUB	2004/03/15 19:09
27	40653	plasma.clm.	USPAT;	2004/03/15 19:09
20	1770	((load with loak) or (waith with abambar?)) alm	US-PGPUB	2004/02/45 20:07
28	1778	((load with lock) or (wait\$ with chamber?)).clm.	USPAT; US-PGPUB	2004/03/15 20:07
29	1231	(storage with chamber?).clm.	USPAT;	2004/03/15 19:10
30	989145	(higher or lower or greater or lesser).clm.	US-PGPUB USPAT;	2004/03/15 19:43
30	303143	(migher of lower of greater of lesser).cliff.	US-PGPUB	2004/00/10 10:40
31	443665	(1st or first or pressure st).clm. with pressure	USPAT;	2004/03/15 19:11
32	119826	(2nd or (plasma? or sputter\$ or corona? or rie or mrie or	US-PGPUB USPAT;	2004/03/15 19:12
		merie or (glow near3 discharg\$) or (reactive near3 ion) or	US-PGPUB	
		pecvd or pcvd or lpcvd or hpcvd ) nd or second).clm. with pressure		
33	54	pressure.clm. and plasma.clm. and ((((load with lock) or	USPAT;	2004/03/15 19:12
		(wait\$ with chamber?)).clm.) or ((storage with	US-PGPUB	
34	69487	chamber?).clm.)) ((higher or lower or greater or lesser).clm.) with pressure	USPAT;	2004/03/15 19:12
			US-PGPUB	
35	17	(pressure.clm. and plasma.clm. and ((((load with lock) or (wait\$ with chamber?)).clm.) or ((storage with	USPAT; US-PGPUB	2004/03/15 19:13
		chamber?).clm.))) and (((higher or lower or greater or	03-PGP0B	
		lesser).clm.) with pressure)		
36	24	((1st or first or pressure st).clm. with pressure) and ((2nd or (plasma? or sputter\$ or corona? or rie or mrie or merie or	USPAT; US-PGPUB	2004/03/15 19:13
		(glow near3 discharg\$) or (reactive near3 ion) or pecvd or	00-1 01 05	
		pcvd or lpcvd or hpcvd ) nd or second).clm. with pressure)		
		and (pressure.clm. and plasma.clm. and ((((load with lock) or (wait\$ with chamber?)).clm.) or ((storage with		:
		chamber?).clm.)))		. '
37	31	((pressure.clm. and plasma.clm. and ((((load with lock) or (wait\$ with chamber?)).clm.) or ((storage with	USPAT; US-PGPUB	2004/03/15 19:13
		chamber?).clm.))) and (((higher or lower or greater or	US-FGFUB	
		lesser).clm.) with pressure)) or (((1st or first or pressure		
		st).clm. with pressure) and ((2nd or (plasma? or sputter\$ or corona? or rie or mrie or merie or (glow near3 discharg\$) or		
		(reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd ) nd		
		or second).clm. with pressure) and (pressure.clm. and		
		plasma.clm. and ((((load with lock) or (wait\$ with chamber?)).clm.) or ((storage with chamber?).clm.))))		
38	5	(pressure.clm. and plasma.clm. and ((((load with lock) or	USPAT;	2004/03/15 19:13
		(wait\$ with chamber?)).clm.) or ((storage with	US-PGPUB	
		chamber?).clm.))) and ash\$.clm.		

				Υ
v40	21	(pressure.clm. and plasma.clm. and ((((load with lock) or (wait\$ with chamber?)).clm.) or ((storage with chamber?).clm.))) not ((((pressure.clm. and plasma.clm. and	USPAT; US-PGPUB	2004/03/15 19:13
		((((load with lock) or (wait\$ with chamber?)).clm.) or		
		((storage with chamber?).clm.))) and (((higher or lower or greater or lesser).clm.) with pressure)) or (((1st or first or		
		pressure st).clm. with pressure) and ((2nd or (plasma? or		
		sputter\$ or corona? or rie or mrie or merie or (glow near3		
		discharg\$) or (reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd ) nd or second).clm. with pressure) and		
		(pressure.clm. and plasma.clm. and ((((load with lock) or		
		(wait\$ with chamber?)).clm.) or ((storage with		
		chamber?).clm.))))) or ((pressure.clm. and plasma.clm. and ((((load with lock) or (wait\$ with chamber?)).clm.) or		
		((storage with chamber?).clm.))) and ash\$.clm.))		
39	33	(((pressure.clm. and plasma.clm. and ((((load with lock) or (wait\$ with chamber?)).clm.) or ((storage with	USPAT; US-PGPUB	2004/03/15 19:14
		chamber?).clm.))) and (((higher or lower or greater or	03-FGF0B	
		lesser).clm.) with pressure)) or (((1st or first or pressure		
		st).clm. with pressure) and ((2nd or (plasma? or sputter\$ or corona? or rie or mrie or merie or (glow near3 discharg\$) or		
		(reactive near3 ion) or pecvd or pcvd or lpcvd or hpcvd ) nd		
		or second).clm. with pressure) and (pressure.clm. and plasma.clm. and ((((load with lock) or (wait\$ with		
		chamber?)).clm.) or ((storage with chamber?).clm.))))) or		
		((pressure.clm. and plasma.clm. and ((((load with lock) or (wait\$ with chamber?)).clm.) or ((storage with		
		chamber?).clm.))) and ash\$.clm.)		
41	1452452	pressure	JPO;	2004/03/15 19:42
43	0	(pressure and plasma?) and (ash\$ or strip\$)	DERWENT USPAT;	2004/03/15 20:03
			US-PGPUB	
44	0	(pressure and plasma?) and (higher or lower or greater or lesser)	USPAT; US-PGPUB	2004/03/15 19:44
45	0	(pressure and plasma?) and ((load with lock) or (wait\$ with	USPAT;	2004/03/15 19:44
42	119	chamber?) or (storage with chamber?)) pressure and plasma?	US-PGPUB JPO;	2004/03/15 20:02
			DERWENT	2004/00/10 20:02
46	5234	inert with gas????	JPO; DERWENT	2004/03/15 20:02
47	1622867	"n2" or "n.sub.2." or nitrogen or argon or xe or kr or he or ne	JPO;	2004/03/15 20:03
48	2578	or xenon or helium or neon or ar	DERWENT	0004/00/45 00 00
40	2576	plasma? and (ash\$ or strip\$)	USPAT; US-PGPUB	2004/03/15 20:06
49	0	(plasma? and (ash\$ or strip\$)) and ((inert with gas????) or	USPAT;	2004/03/15 20:05
		("n2" or "n.sub.2." or nitrogen or argon or xe or kr or he or ne or xenon or helium or neon or ar))	US-PGPUB	
50	0	(plasma? and (ash\$ or strip\$)) and ((inert with gas????) or	JPO;	2004/03/15 20:05
		("n2" or "n.sub.2." or nitrogen or argon or xe or kr or he or ne or xenon or helium or neon or ar))	DERWENT	
51	26	plasma? and (ash\$ or strip\$)	JPO;	2004/03/15 20:05
50			DERWENT	
52	4	(plasma? and (ash\$ or strip\$)) and ((inert with gas????) or ("n2" or "n.sub.2." or nitrogen or argon or xe or kr or he or ne	JPO; DERWENT	2004/03/15 20:05
52		or xenon or helium or neon or ar))		
53	490	plasma? same (ash\$ or strip\$)	USPAT; US-PGPUB	2004/03/15 20:07
54	105	(plasma? same (ash\$ or strip\$)) same ((inert with gas) or	USPAT	2004/03/15 20:07
		("n2" or "n.sub.2." or nitrogen or argon or xe or kr or he or ne or xenon or helium or neon or ar))		
55	55	((plasma? same (ash\$ or strip\$)) same ((inert with gas) or	USPAT	2004/03/15 20:11
		("n2" or "n.sub.2." or nitrogen or argon or xe or kr or he or ne		
		or xenon or helium or neon or ar))) same (pressure or ((load with lock) or (wait\$ with chamber?)) or (storage with		
		chamber?))		

Search History 3/15/04 8:24:08 PM Page 7

<b>\$</b> 56	26	(purg\$ or extinguish\$) with plasma?	USPAT	2004/03/15 20:19
57	27	(purg\$ or extinguish\$) with plasma?	USPAT;	2004/03/15 20:12
			US-PGPUB	
58	5	pressure same ((purg\$ or extinguish\$) with plasma?)	USPAT;	2004/03/15 20:14
		•	US-PGPUB	
59	22	((purg\$ or extinguish\$) with plasma?) not (pressure same	USPAT;	2004/03/15 20:14
		((purg\$ or extinguish\$) with plasma?))	US-PGPUB	0004/00/45 00 40
60	21	(purg\$ or extinguish\$) same plasma? same ((inert with gas)	USPAT;	2004/03/15 20:16
		or ("n2" or "n.sub.2." or nitrogen or argon or xe or kr or he or	US-PGPUB	
		ne or xenon or helium or neon or ar))		0004/00/45 00:40
61	17	((purg\$ or extinguish\$) same plasma? same ((inert with gas)	USPAT;	2004/03/15 20:18
		or ("n2" or "n.sub.2." or nitrogen or argon or xe or kr or he or	US-PGPUB	•
		ne or xenon or helium or neon or ar))) not (((purg\$ or		
		extinguish\$) with plasma?) not (pressure same ((purg\$ or		
	1714	extinguish\$) with plasma?)))	USPAT:	2004/03/15 20:20
62	4711	pressure with gradient?	US-PGPUB	2004/03/13 20.20
63	2	(pressure with gradient?) same plasma?	USPAT;	2004/03/15 20:19
63	2	(pressure with gradient!) same plasma!	US-PGPUB	200 1/00/ 10 20: 10
65	44	(pressure with gradient?) and plasma?	USPAT:	2004/03/15 20:20
03	44	(pressure with gradients) and plasmas	US-PGPUB	
66	44	((purg\$ or extinguish\$) with plasma?) or ((pressure with	USPAT;	2004/03/15 20:20
00		gradient?) and plasma?)	US-PGPUB	
67	0	(pressure with gradient?) and plasma?	JPO;	2004/03/15 20:22
		, ,	DERWENT	
64	3	(purg\$ or extinguish\$) with plasma?	JPO;	2004/03/15 20:23
			DERWENT	
68	227306	high with pressure	JPO;	2004/03/15 20:23
			DERWENT	
69	116680	low with pressure	JPO;	2004/03/15 20:23
			DERWENT	
70	4	(high with pressure) and (low with pressure) and plasma?	JPO;	2004/03/15 20:23
			DERWENT	